



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

January 14, 2020

MEMORANDUM TO: Anthony Bowers, Chief
Reactor Security Branch
Division of Physical and Cyber Security Policy
Office of Nuclear Security and Incident Response

FROM: Gary Purdy, Sr. Program Manager **/RA/**
Reactor Security Branch
Division of Physical and Cyber Security Policy
Office of Nuclear Security and Incident Response

SUBJECT: Notice of meeting to discuss staff's technical evaluation of the security bounding time concept for operating power reactors.

DATE AND TIME: January 23, 2020, 9:00 a.m. to 12:30 p.m.

LOCATION: U.S. Nuclear Regulatory Commission
Two White Flint North, Room 8D30
11555 Rockville Pike
Rockville, Maryland 20852

CATEGORY: This is a Category 2 meeting. The public is invited to participate in this meeting by discussing regulatory issues with the Nuclear Regulatory Commission (NRC) at designated points identified on the agenda.

PURPOSE: The Office of Nuclear Security and Incident Response, Division of Security Operations and Division of Physical and Cyber Security Policy staff are requesting insights from stakeholders regarding the staff's development of guidance for implementation of a new concept, Reasonable Assurance of Protection Time (RAPT). The staff is also requesting stakeholder insights on the staff's site-specific security bounding time (SBT) concept and associated guidance. Both the RAPT and SBT concepts are specific to operating power plant licensees only.

CONTACT: Gary Purdy, (301) 287-3629
Gary.Purdy@nrc.gov

TELECONFERENCE: Bridge Number Pass Code
(301) 415-0333 660572#

SKYPE: <https://skype.nrc.gov/meet/gary.purdy/B3L91WS9>

COMMENTS: The meeting announcement will be updated to include the meeting materials.

NOTICE OF MEETING TO DISCUSS STAFF'S TECHNICAL EVALUATION OF THE
SECURITY BOUNDING TIME CONCEPT FOR OPERATING POWER REACTORS; DATED:
JANUARY 14, 2020

ADAMS Accession No.: ML20014E710

OFFICE	DSP/RSB	DSP/RSB
NAME	BThomas	GPurdy
DATE	1/14/20	1/14/20

OFFICIAL RECORD COPY